**Connecting SAS\_EG to Teradata**

(2/5/2023)

**Sources**

Steve Nolan, Ron Freeze, Elizabeth Keiffer, Michael Gibbs, Matias Delay, Jorge Moreda, Ian Wegh

Enterprise Systems, Sam M. Walton College of Business, University of Arkansas, Fayetteville

Copyright © 2018 *For educational uses only - adapted from sources with permission. No part of this publication may be reproduced, stored in a retrieval system, or transmitted, in any form or by any means, electronic, mechanical, photocopying, or otherwise, without the prior written permission from the author/presenter.*

# Connecting SAS\_EG to Teradata

You must have been provided access to the University of Arkansas VMware system desktop and the credentials for Teradata and SAS\_EG to complete this connection. You must be in VMware to complete this connection.

## **Step 1: Open SAS\_EG**



1. **Select:** Windows start menu
2. **Select:** SAS Enterprise Guide 7.1.

## **Step 2: Create Project Library**

1. **A screenshot of a computer

   Description automatically generated with medium confidenceOpen:** Tools menu
2. **Select:** Assign Project Library

## **Step 3: Library Wizard 1 of 4**

1. Graphical user interface, text, application

   Description automatically generated**Name:** 8 characters
2. **Select:** Server Drop down
3. **Select:** SASApp
4. **Click:** Next

In this example, I named the project Library WCOB\_RSC because that is the database we will be dealing with.

## **Step 4: Library Wizard 2 of 4**

1. Graphical user interface, text, application, email

   Description automatically generated**Click:** Engine type drop-down list
2. **Select:** Database System
3. **Click:** Engine drop-down list
4. **Select:** Teradata-SAS/Access to Teradata
5. **Click:** Database Server drop-down list
6. **Select:** Walton College Teradata
7. **Schema Name:** Database connection name
8. **User\_ID:** Teradata User ID
9. **Password:** Teradata password
10. **Click:** Next

## **Step 5: Library Wizard 3 of 4**

1. **Graphical user interface, text, application

   Description automatically generatedClick:** Next

## **Step 6: Library Wizard 4 of 4**

1. Graphical user interface, text, application, email

   Description automatically generated**Select:** Test Library

“OK” will appear if the connect works.

1. **Click:** Finish

Graphical user interface, text, application, email

Description automatically generated

SAS\_EG will run the following script.

## **Step 7: Finding the library Connection**

To Change the SAS Folders menu to Servers Menu,

1. **Select:** Server icon

Graphical user interface, text, application

Description automatically generated

Graphical user interface, application

Description automatically generated with medium confidence

The file directory WCOB\_RSC that was created in step 3 should be viewable after clicking the server icon.